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WAL	AA	4,499,327	2/12/85	Steven	Steven W. Kaiser		640					
WAL	AB	4,440,871	4/3/84	Lok, et	tal	502	214					
wAL	AC	5,279,810	1/18/94	Calabr	0	423	701					
WAL	AD	5,609,843	3/11/97 Rune We		Vendelbo	423	306					
WAL	AE	4,068,136	1/10/78	Shunji	Minami	307	353					
WAC	AF	3,258,455	6/28/66	Natta,	Natta, et al		93.7					
WAL	AG	3,305,538	2/21/67	Natta,	Vatta, et al		93.7					
WAL	AH	3,364,190	1/16/68 Donald I		D. Emrick	260	93.7					
WAL	ΑI	5,892,079	4/6/99	Robert	B. Wilson, Jr.	556	11		╛			
WAL	ΑJ	4,659,685	4/21/87	Colem	an, III, et al	502	113					
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		DOCUMENT NUMBER	PUBL. DATE		COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO	-			
WAL	AK	WO 95/05342	2/23/95	PCT		C01B	25/45					
WAL	AL	WO 93/13013 7/8/93		PCT		C01B	25/45					
WAC	AM	WO 98/15496	4/16/98		CT	C01B	25/45					
		OTHER DISCLO	OSURES (Inc	luding Au	thor, Title, Date, Pertinent P	ages of Publi	cation, Etc.)					
WAL	Xu, Yan, et al, "The Synthesis of SAPO-34 and CoSAPO-34 from a Triethylamine-Hydrofluoric Acid-Water System," J. Chem. Soc. Faraday Trans., Vol. 86(2), 1990, pp. 425-429. (no man th)											
WAL WAL	AO	Treacy, M.M.J., et al, "A General Recusion Method for Calculating Diffracted Intensities from Crystals Containing Planar Faults," Proceedings of the Royal Chemical Society, London, Vol. 433, 1991, pp. 499-520. (NO month)										
WAL	AP	Treacy, M.M.J., et al, "Collection of Simulated XRD Powder Patterns for Zeolites", published on behalf of the Structure Commission of the International Zeolite Association, 2001. (no more h)										
WAC	AQ	Simmen, A., et al, "The Structure Determination and Rietveld Refinement of the Aluminophosphate AIPO ₄ -18," Zeolites, Vol. 11, September/October 1991, pp. 654-661.										
WAL	AR	Chen, J., et al "SAPO-18 Catalysts and Their Bronsted Acid Sites," J. Phys. Chem., Vol. 98, 1994, pp. 10216-10224. (10 Month)										
WAL	AS	Chen, J., et al, "Silicoaluminophosphate Number Eighteen (SAPO-18): a New Microporous Solid Acid Catalyst," Catalysis Letters Vol. 28, 1994, pp. 241-248. (No month)										
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IAL	AU	3,645		2/29	/72	C.T. El	-	526	88			
40	AV	4,302		11/2	4/81	Goeke,		426	649			
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MI	AX	5,324	'	6/28	3/94	 	m, Jr., et al	585	640			
IAC	AY	5,912		6/1	5/99	Barger	_	585	640			
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11/	B	F L	illerud, K	arl Pe	tter, et a	al, "Syste croporou	matic Relationships Bos Materials: State of the	e Art 1994. S	tudies in Surface	S SCIENCE AND		
WAL	-		comes ar	Vol. 8	4, 1994	, pp. 543	s Materials: State of the 550. (112 112 113 113 113 113 113 113 113 113	SAPO-5 SA	O-17, SAPO-1	8 and SAPO-34 and		
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